

ABSTRACT

An electromagnetic shielding structure including at least a first transparent substrate, a conducting element, optionally a transparent backing sheet and a transparent tie sheet and a transparent additional sheet or covering sheet, and an electrical connector configured to be connected to the conducting element to ground the conducting element. At least one of the backing sheet, the tie sheet or the additional sheet or covering sheet, when present, is, at least on one of its sides, placed set back toward the interior of the structure relative to the associated free edge of the transparent substrate so as to leave a portion exposed on at least one of the faces of the conducting element, the connector being placed against and/or connected to this exposed portion.